Projections of Hospital-based Healthcare Demand due to COVID-19 in Los Angeles County February 10, 2021 Update

County DHS COVID-19 Predictive Modeling Team (alphabetical):

Tom Belin, PhD;¹ Andrea Bertozzi, PhD;¹ Nishchal Chaudhary, MS;² Todd Graves, PhD;³ Jeffrey Guterman, MD, MS;⁴ M. Claire Jarashow, PhD, MPH;⁵ Roger J. Lewis, MD, PhD [*Team Lead*];⁴ Joe Marion, PhD;³ Frederic Schoenberg, PhD;¹ Megha Shah, MD, MPH, MS;⁵ Juliana Tolles, MD, MHS;⁴ Elizabeth Traub, MPH;⁵ Kert Viele, PhD;³ Fei Wu, PhD⁶

- 1. University of California, Los Angeles
- 2. City of Long Beach
- 3. Berry Consultants, LLC, Austin, TX
- 4. Los Angeles County, Department of Health Services
- 5. Los Angeles County, Department of Public Health
- 6. Los Angeles County, Office of the Chief Information Officer





Key Findings of the February 10th Update

- This update includes data on hospitalizations through February 8, 2021.
- The underlying statistical prediction model is unchanged from last week.
- Key findings:
 - The number of <u>new</u> patients with COVID-19 requiring hospitalization each day across Los Angeles County has continued to decrease. The illness severity in hospitalized patients remains very high, with high demand for intensive care, mechanical ventilation, and high mortality.
 - Based on hospitalization information that reflects transmission in mid January, the estimated transmission number ("R") at that time was 0.82 with an uncertainty of 0.77 to 0.86. Our prior estimate for one week earlier was virtually identical at 0.83 with an uncertainty of 0.77 to 0.87.

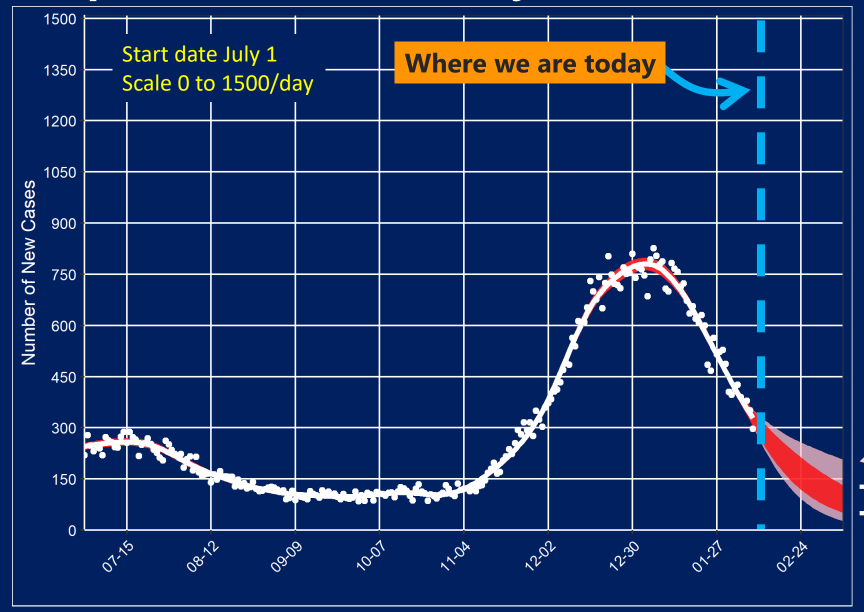
Key Findings of the February 10th Update (Continued)

- Key findings (Continued):
 - Based on the pattern in hospitalizations, we expect a continued high but decreasing demand for hospital-based services including <u>hospital beds</u> and <u>ICU beds</u> over the next 4 weeks. The number of <u>ventilators</u> in Los Angeles County appears adequate over the next 4 weeks.
 - The daily mortality has peaked and, although still high, appears to be falling as well.
 - An increase in behaviors that increase transmission could lead to a new increase in the number of hospitalized patients in about 3 weeks' time

How Many in Los Angeles are Infectious to Others?

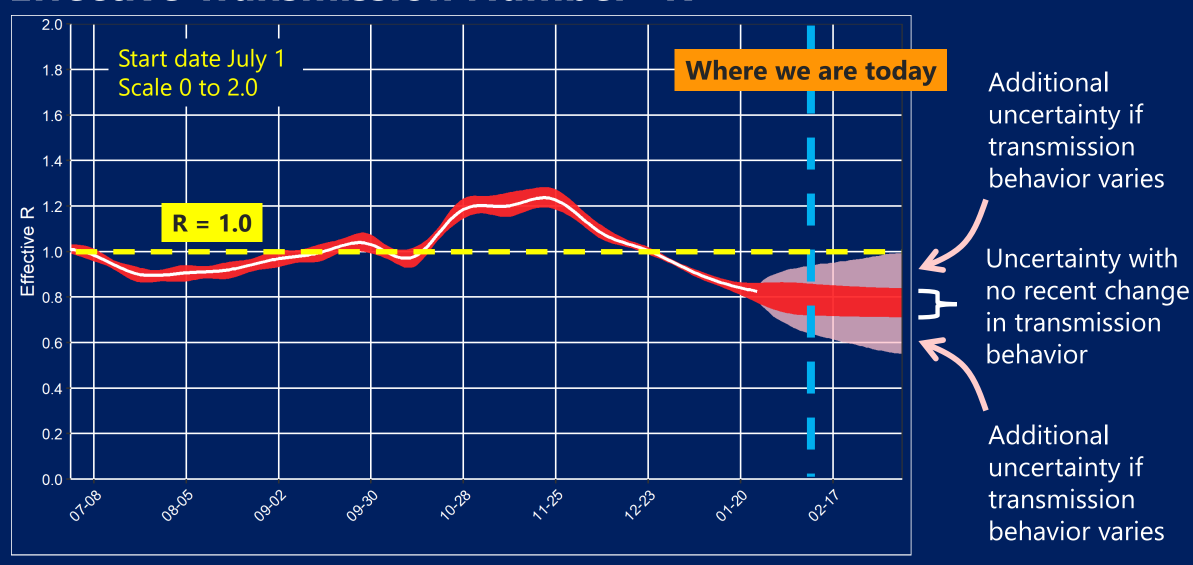
- The DHS team's epidemic model estimates the number of people in Los Angeles County who:
 - Are still susceptible to infection if exposed;
 - Have been exposed and are incubating, but not infectious;
 - Have COVID-19 and are infectious to others, though they may have no symptoms; and
 - Have had COVID-19 and either recovered or died, so they are no longer infectious
- The model suggests that about 0.28% (uncertainty of 0.18% to 0.39%) of everyone in Los Angeles County is <u>currently</u> infected and infectious to others.
- This would suggest about 1 in 360 (between 1 in 550 and 1 in 250) Los Angeles County residents are currently infectious to others. One week ago, this estimate was 1 in 300.
- Approximately 1 in 3 persons in Los Angeles County has been infected with COVID-19 since the beginning of the pandemic.

Hospital New Patient Projections



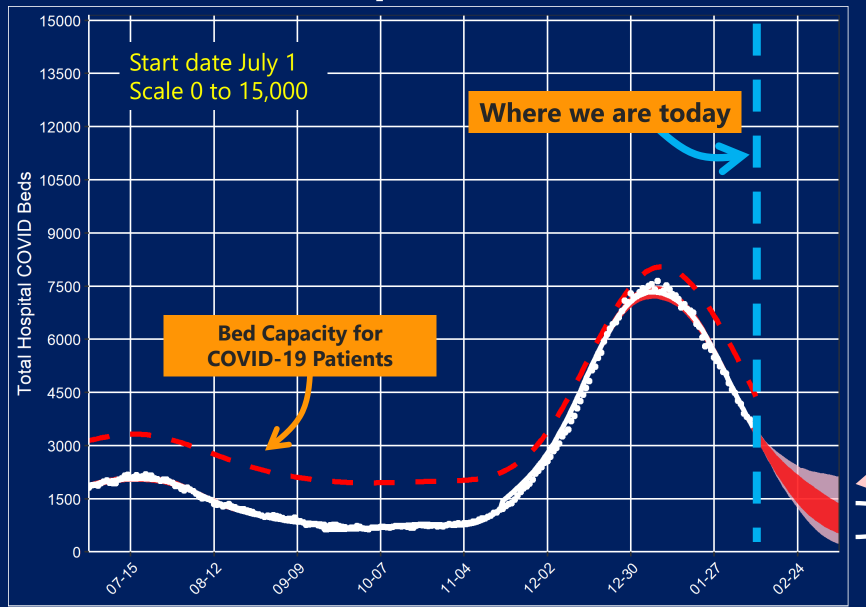
Additional uncertainty if transmission behavior varies

Effective Transmission Number "R"



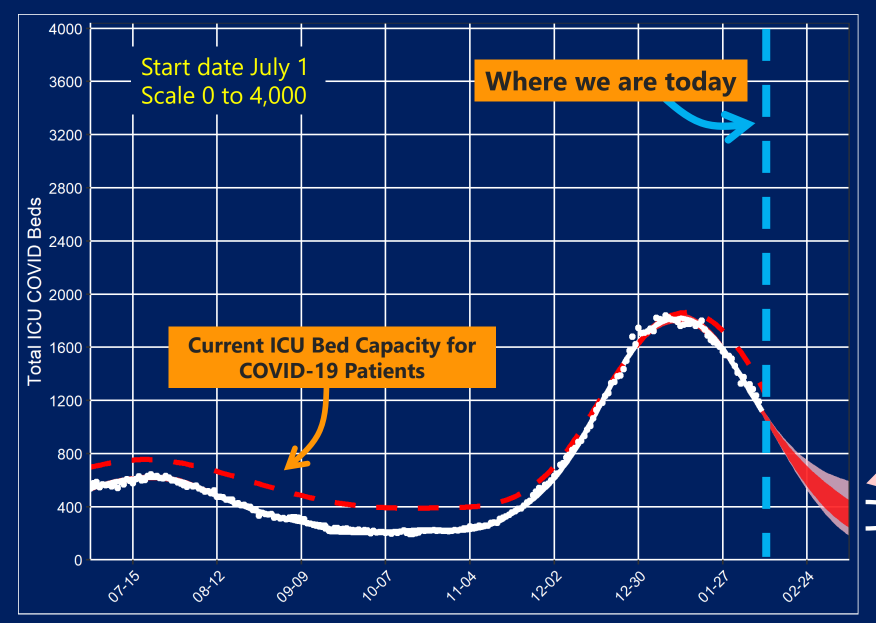
Note: We have adjusted the R that we present to account for the fraction of the population that is presumed to be immune to reinfection. At the beginning of the pandemic, this fraction was essentially zero so this would not have made any difference. But as more people have been infected, and are presumed to have immunity, we are presenting an R that includes this factor.

Predictions of Hospital Bed Demand



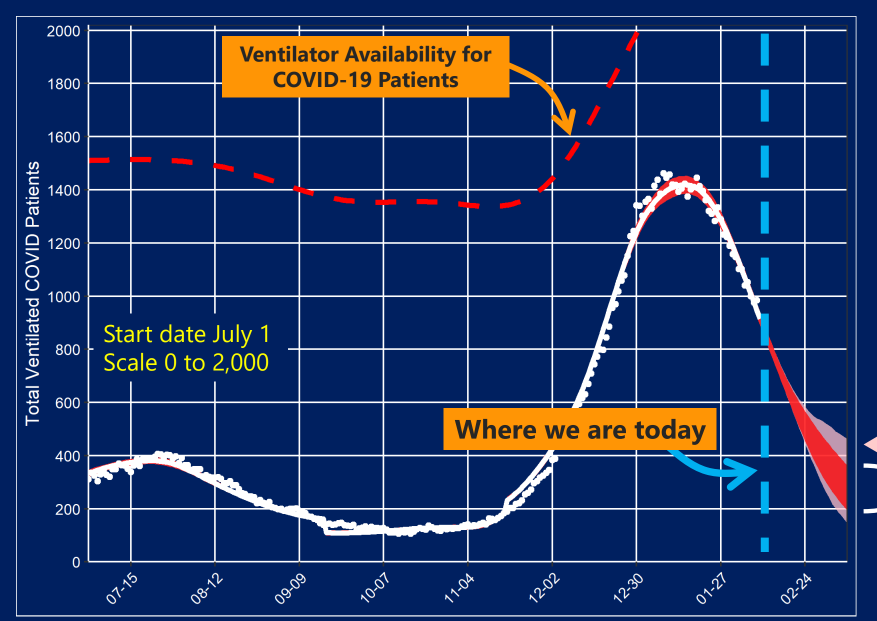
Additional uncertainty if transmission behavior varies

Predictions of ICU Bed Demand



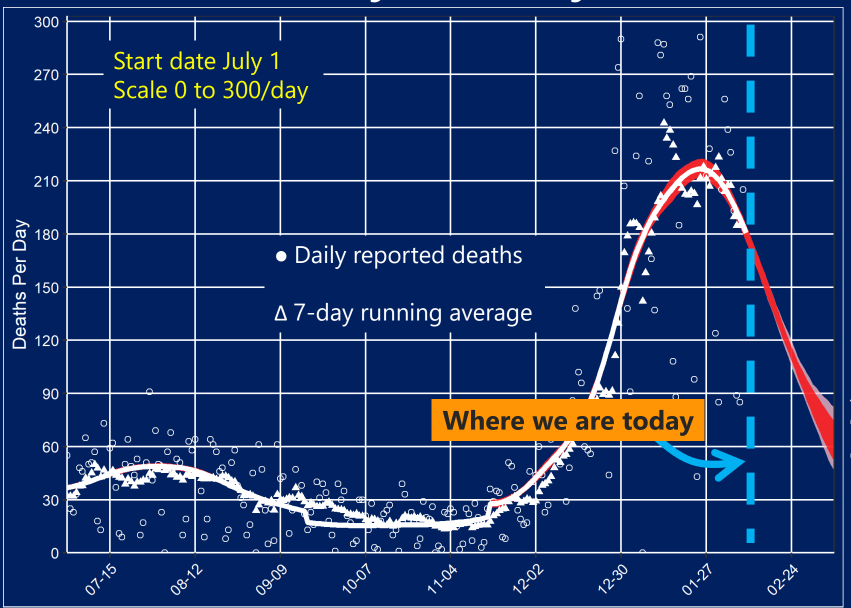
Additional uncertainty if transmission behavior varies

Predictions of Ventilator Demand



Additional uncertainty if transmission behavior varies

Predictions of Daily Mortality



Additional uncertainty if transmission behavior varies